#### **AUTHORS**

Adams, Richard M. See Mahan, Brent L.

Alberini, Anna, and Alan Krupnick. Cost-of-Illness and Willingness-to-Pay Estimates of the Benefits of Improved Air Quality: Evidence from Taiwan. 1:37-53.

Arndt, Thomas Channing. See Heltberg, Rasmus

**Baker, Kenneth.** A Discrete/Continuous Choice Approach to Residential Water Demand under Block Rate Pricing: Reply. 2: 324–330.

Baker, Kenneth, and Michael McKee. Increasingly Contested Property Rights and Trading in Environmental Amenities. 3: 333–44.

Bateman, Ian J., Ian H. Langford, Alistair Munro, Chris Starmer, and Robert Sugden. Estimating Four Hicksian Welfare Measures for a Public Good: A Contingent Valuation Investigation. 3:355–73.

Bateman, Ian. See Scarpa, Riccardo.

Ben-David, Shaul, David Brookshire, Stuart Burness, Michael McKee, and Christian Schmidt. Attitudes Toward Risk and Compliance in Emission Permit Markets. 4:590–600.

Bennett, Elizabeth. See Hatcher, Aaron.

Boscolo, Marco, and Jeffrey R. Vincent. Promoting Better Logging Practices in Tropical Forests: A Simulation Analysis of Alternative Regulations. 1:1–14.

Bouchard, Roy. See Michael, Holly J. Boyle, Kevin J. See Michael, Holly J.

Boyle, Kevin J. See Michael, Holly J. Boyle, Kevin J. See Parsons, George R.

Brekke, Kjell Arne, and Richard B. Howarth. The Social Contingency of Wants. 4:493–503. Brookshire, David. See Ben-David, Shaul.

Burness, Stuart. See Ben-David, Shaul.

Clark, Jeremy. See Ethier, Robert G.

Colby, Bonnie G. Cap-and-Trade Policy Challenges: A Tale of Three Markets. 4:638–58.

Colwell, Peter F., Carolyn A. Dehring, and Nicholas A. Lash. The Effect of Group Homes on Neighborhood Property Values. 4: 615–37.

Dehring, Carolyn A. See Colwell, Peter F. Dufournaud, Christian M., Michael Jerrett, John T. Quinn, and Virginia Maclaren. Economy-Wide Effects of Forest Policies: A General Equilibrium Assessment from Vietnam. 1:15–27.

Easley, Jr., J. E. See Schuhmann, Peter W. Erickson, Jon D., and John M. Gowdy. Re-

source Use, Institutions, and Sustainability: A Tale of Two Pacific Island Cultures. 3:345–54.

Ethier, Robert G., Gregory L. Poe, William D. Schulze, and Jeremy Clark. A Comparison of Hypothetical Phone and Mail Contingent Valuation Responses for Green-Pricing Electricity Programs. 1:54–67.

Evans, Alan W. See Lin, Tzu-Chin.

Gangadharan, Lata. Transaction Costs in Pollution Markets. 4:601–14.

Gottleib, Peter. See Hardie, Ian.

Gowdy, John M. See Erickson, Jon D.

Grafton, R. Quentin. Governance of the Commons: A Role for the State? 4:504–17.

Gregory, Robin S. Valuing Environmental Policy Options: A Case Study Comparison of Multiattribute and Contingent Valuation Survey Methods. 2:155–73.

Haight, Robert. See Marshall, Elizabeth.

Hardie, Ian, Peter Parks, Peter Gottleib, and David Wear. Responsiveness of Rural and Urban Land Uses to Land Rent Determinants in the U.S. South. 4:659–73.

Hatcher, Aaron, Shabbar Jaffry, Olivier Thébaud, and Elizabeth Bennett. Normative and Social Influences Affecting Compliance with Fishery Regulations. 3:448-61.

Heltberg, Rasmus, Thomas Channing Arndt, and Nagothu Udaya Sekhar. Fuelwood Consumption and Forest Degradation: A Household Model for Domestic Energy Substitution in Rural India. 2:213–32.

Hicks, Robert L., and Ivar E. Strand. The Extent of Information: Its Relevance for Random

Utility Models. 3:374-85.

Holland, Daniel S., and Jon G. Sutinen. Location Choice in New England Trawl Fisheries: Old Habits Die Hard. 1:133–49.

Homans, Frances. See Marshall, Elizabeth. Howarth, Richard B. See Brekke, Kjell Arne.

Innes, Robert. The Economics of Takings and Compensation When Land and Its Public Use Value Are in Private Hands. 2:195–212.

Jaffry, Shabbar. See Hatcher, Aaron Jerrett, Michael. See Dufournaud, Christian M.

Katz, Elizabeth G. Social Capital and Natural Capital: A Comparative Analysis of Land Tenure and Natural Resource Management in Guatemala. 1:114-32.

Kiel, Katherine A. See Zabel, Jeffrey E. Krupnick, Alan. See Alberini, Anna. Kunce, Mitch. See List, John A.

Langford, Ian H. See Bateman, Ian J.

Larson, Bruce A. Evaluating the Impact of Specific Environmental Regulations on Exports. 4: 534–49

Lash, Nicholas A. See Colwell, Peter F.

Lin, Tzu-Chin, and Alan W. Evans. The Relationship Between the Price of Land and Size of Plot When Plots Are Small. 3:386–94.

List, John A., and Mitch Kunce. Environmental Protection and Economic Growth: What Do the Residuals Tell Us?. 2:267–82.

Loomis, John B. Vertically Summing Public Good Demand Curves: An Empirical Comparison of Economic Versus Political Jurisdictions. 2:312–21.

Maclaren, Virginia. See Dufournaud, Christian

Mahan, Brent L., Stephen Polasky, and Richard M. Adams. Valuing Urban Wetlands: A Property Price Approach. 1:100–113.

Marshall, Elizabeth, Frances Homans, and Robert Haight. Exploring Strategies for Improving the Cost Effectiveness of Endangered Species Management: The Kirtland's Warbler as a Case Study. 3:462–73.

McKee, Michael. See Baker, Kenneth. McKee, Michael. See Ben-David, Shaul.

Michael, Holly J., Kevin J. Boyle, and Roy Bouchard. Does the Measurement of Environmental Quality Affect Implicit Prices Estimated from Hedonic Models? 2:283–98.

Munro, Alistair. See Bateman, Ian J.

Nauges, Céline, and Alban Thomas. Privately Operated Water Utilities, Municipal Price Negotiation, and Estimation of Residential Water Demand: The Case of France. 1:68–85.

Nugent, Jeffrey B. See Sanchez, Nicolas.

Otsuka, Keijiro, and Frank Place. Population Pressure, Land Tenure, and Tree Resource Management in Uganda. 2:233–51.

Parks, Peter. See Hardie, Ian.

Parsons, George R., Andrew J. Plantinga, and Kevin J. Boyle. Narrow-Choice Sets in Random-Utility Models of Recreation Demand. 1: 86–99.

Place, Frank. See Otsuka, Keijiro.

Plantinga, Andrew J. See Parsons, George R. Poe, Gregory L. See Ethier, Robert G.

Polasky, Stephen. See Mahan, Brent L.

Ouinn, John T. See Dufournaud, Christian M.

**Roberts, Deborah.** The Spatial Diffusion of Secondary Impacts: Rural-Urban Spillovers in Grampian, Scotland. 3:395–412.

Sanchez, Nicolas, and Jeffrey B. Nugent. Fence Laws vs. Herd Laws: A Nineteenth-Century Kansas Paradox. 4:518–33.

Scarpa, Riccardo, and Ian Bateman. Efficiency Gains Afforded by Improved Bid Design Versus Follow-up Valuation Questions in Discrete-Choice CV Studies. 2:299–311.

Schmidt, Christian. See Ben-David, Shaul. Schuhmann, Peter W., and J. E. Easley, Jr. Modeling Recreational Catch and Dynamic

Modeling Recreational Catch and Dynamic Stock Adjustments: An Application to Commercial-Recreational Allocation. 3:430–47. Schulze, William D. See Ethier, Robert G.

Sedjo, Roger A. See Swallow, Stephen K. Sekhar, Nagothu Udaya. See Heltberg, Rasmus. Smith, V. Kerry. See Taylor, Laura O.

Stafford, Sarah L. The Impact of Environmental Regulations on the Location of Firms in the Hazardous Waste Management Industry. 4: 560, 80

Starmer, Chris. See Bateman, Ian J. Strand, Ivar E. See Hicks, Robert L. Sugden, Robert. See Bateman, Ian J.

Sutinen, Jon G. See Holland, Daniel S.
Swallow, Stephen K., and Roger A. Sedjo. EcoLabeling Consequences in General Equilibrium: A Graphical Assessment. 1:28–36.

Taylor, Laura O., and V. Kerry Smith. Environmental Amenities as a Source of Market Power. 4:550-68.

Thébaud, Olivier. See Hatcher, Aaron. Thomas, Alban. See Nauges, Céline.

Turner, Robert W. Managing Multiple Activities in a National Park. 3:474–85.

Vincent, Jeffrey R. See Boscolo, Marco. Vukina, Tomislav, and Ada Wossink. Environ-

mental Policies and Agricultural Land Values: Evidence from the Dutch Nutrient Quota System. 3:413–29.

Waldman, Donald M. A Discrete/Continuous Choice Approach to Residential Water Demand under Block Rate Pricing: Comment. 2: 322-23.

Wear, David. See Hardie, Ian.

Woodward, Richard T. Book Review of Nature's Numbers: Expanding the National Economic Accounts to Include the Environment.3: 486-90.

Wossink, Ada. See Vukina, Tomislav.

Yao, Yang. The Development of the Land Lease Market in Rural China. 2:252–66.

Zabel, Jeffrey E., and Katherine A. Kiel. Estimating the Demand for Air Quality in Four U.S. Cities. 2:174–94.

## SUBJECT

(Indexed Using the Journal of Economic Literature Classification System)

#### D MICROECONOMICS

#### **D2 PRODUCTION AND ORGANIZATIONS**

D23 Organization Behavior; Transaction Costs; Property Rights

Grafton, R. Quentin. Governance of the Commons: A Role for the State? 4:504–17.

#### D6 ECONOMIC WELFARE

D61 Allocative Efficiency: Cost-Benefit Analysis

John B. Loomis. Vertically Summing Public Good Demand Curves: An Empirical Comparison of Economic Versus Political Jurisdictions. 2:312–21.

# H PUBLIC ECONOMICS

H1 STRUCTURE AND SCOPE OF GOVERNMENT

H11 Structure and Scope of Government

**Grafton, R. Quentin.** Governance of the Commons: A Role for the State? 4:504–17.

## **H4 Publicly Provided Goods**

H41 Public Goods

Loomis, John B. Vertically Summing Public Good Demand Curves: An Empirical Comparison of Economic Versus Political Jurisdictions. 2:312–21.

#### H7 STATE AND LOCAL GOVERNMENT; INTERGOVERNMENTAL RELATIONS

H73 Interjurisdictional Differentials and Their Effects

**Stafford, Sarah L.** The Impact of Environmental Regulations on the Location of Firms in the Hazardous Waste Management Industry. 4: 569–89.

### K LAW AND ECONOMICS

#### K1 BASIC AREAS OF LAW

K1 Basic Areas of Law

Sanchez, Nicolas, and Jeffrey B. Nugent. Fence Laws vs. Herd Laws: A Nineteenth-Century Kansas Paradox. 4:518–33.

K11 Property Law

Baker, Kenneth, and Michael McKee. Increasingly Contested Property Rights and Trading in Environmental Amenities. 3:333–44.

#### L INDUSTRIAL ORGANIZATION

L1 Market Structure, Firm Strategy, and Market Performance

L10 General

**Taylor, Laura O., and V. Kerry Smith.** Environmental Amenities as a Source of Market Power. 4:550–68.

#### N ECONOMIC HISTORY

N5 AGRICULTURE, NATURAL RESOURCES, ENVIRONMENT, AND EXTRACTIVE INDUSTRIES

N51 U.S.: Canada: Pre-1913

Sanchez, Nicolas, and Jeffrey B. Nugent. Fence Laws vs. Herd Laws: A Nineteenth-Century Kansas Paradox. 4:518–33.

# Q AGRICULTURAL AND NATURAL RESOURCE ECONOMICS

#### O1 AGRICULTURE

014 Agricultural Finance

Lin, Tzu-Chin, and Alan W. Evans. The Relationship Between the Price of Land and Size of Plot When Plots Are Small. 3:386–94.

Q15 Land Ownership and Tenure; Land Reform: Land Use: Irrigation

Katz, Elizabeth G. Social Capital and Natural Capital: A Comparative Analysis of Land Tenure and Natural Resource Management in Guatemala. 1:114-32.

Yao, Yang. The Development of the Land Lease Market in Rural China. 2:252–66.

### Q2 RENEWABLE RESOURCES AND CONSERVATION; ENVIRONMENTAL MANAGEMENT

#### Q20 General

- Erickson, Jon D., and John M. Gowdy. Resource Use, Institutions, and Sustainability: A Tale of Two Pacific Island Cultures. 3:345–54.
- Grafton, R. Quentin. Governance of the Commons: A Role for the State? 4:504–17.
- **Larson, Bruce A.** Cost Effectiveness of Endangered Species Management: The Kirtland's Warbler as a Case Study. 3:462–73.
- Larson, Bruce A. Evaluating the Impact of Specific Environmental Regulations on Exports. 4: 534–49.
- Swallow, Stephen K., and Roger A. Sedjo. Eco-Labeling Consequences in General Equilibrium: A Graphical Assessment. 1:28–36.

#### Q22 Fishery

- Hatcher, Aaron, Shabbar Jaffry, Olivier Thébaud, and Elizabeth Bennett. Normative and Social Influences Affecting Compliance with Fishery Regulations. 3:448–61.
- Holland, Daniel S., and Jon G. Sutinen. Location Choice in New England Trawl Fisheries: Old Habits Die Hard. 1:133–49.

## Q23 Forestry

- Boscolo, Marco, and Jeffrey R. Vincent. Promoting Better Logging Practices in Tropical Forests: A Simulation Analysis of Alternative Regulations. 1:1–14.
- Dufournaud, Christian M., Michael Jerrett, John T. Quinn, and Virginia Maclaren. Economy-Wide Effects of Forest Policies: A General Equilibrium Assessment from Vietnam. 1:15-27.
- Heltberg, Rasmus, Thomas Channing Arndt, and Nagothu Udaya Sekhar. Fuelwood Consumption and Forest Degradation: A Household Model for Domestic Energy Substitution in Rural India. 2:213–32.
- Otsuka, Keijiro, and Frank Place. Population Pressure, Land Tenure, and Tree Resource Management in Uganda. 2:233–51.

# Q24 Land

Innes, Robert. The Economics of Takings and Compensation When Land and Its Public Use Value Are in Private Hands. 2:195–212.

Vukina, Tomislav, and Ada Wossink. Environmental Policies and Agricultural Land Values: Evidence from the Dutch Nutrient Quota System. 3:413–29.

#### 025 Water: Air

- Alberini, Anna, and Alan Krupnick. Cost-of-Illness and Willingness-to-Pay Estimates of the Benefits of Improved Air Quality: Evidence from Taiwan. 1:37–53
- Baker, Kenneth, and Michael McKee. Increasingly Contested Property Rights and Trading in Environmental Amenities. 3:333–44.
- Gangadharan, Lata. Transaction Costs in Pollution Markets. 4:601–14.
- Mahan, Brent L., Stephen Polasky, and Richard M. Adams. Valuing Urban Wetlands: A Property Price Approach. 1:100–113.
- Michael, Holly J., Kevin J. Boyle, and Roy Bouchard. Does the Measurement of Environmental Quality Affect Implicit Prices Estimated from Hedonic Models? 2:283–98.
- Nauges, Céline, and Alban Thomas. Privately Operated Water Utilities, Municipal Price Negotiation, and Estimation of Residential Water Demand: The Case of France. 1:68–85.
- Zabel, Jeffrey E., and Katherine A. Kiel. Estimating the Demand for Air Quality in Four U.S. Cities. 2:174–94.

# Q26 Recreation Aspects of Natural Resources; Contingent Valuation Methods

- Bateman, Ian J., Ian H. Langford, Alistair Munro, Chris Starmer, and Robert Sugden. Estimating Four Hicksian Welfare Measures for a Public Good: A Contingent Valuation Investigation. 3:355–73.
- Gregory, Robin S. Valuing Environmental Policy Options: A Case Study Comparison of Multiattribute and Contingent Valuation Survey Methods. 2:155–73.
- Hicks, Robert L., and Ivar E. Strand. The Extent of Information: Its Relevance for Random Utility Models. 3:374–85.
- Parsons, George R., Andrew J. Plantinga, and Kevin J. Boyle. Narrow-Choice Sets in Random-Utility Models of Recreation Demand. 1: 86–99.
- Scarpa, Riccardo, and Ian Bateman. Efficiency Gains Afforded by Improved Bid Design Versus Follow-up Valuation Questions in Discrete-Choice CV Studies. 2:299–311.
- Schuhmann, Peter W., and J. E. Easley, Jr. Modeling Recreational Catch and Dynamic Stock Adjustments: An Application to Commercial-Recreational Allocation. 3:430–47.
- Taylor, Laura O., and V. Kerry Smith. Envi-

ronmental Amenities as a Source of Market Power. 4:550-68.

Turner, Robert W. Managing Multiple Activities in a National Park. 3:474–85.

# **028** Government Policy

Colby, Bonnie G. Cap-and-Trade Policy Challenges: A Tale of Three Markets. 4:638–58

Gangadharan, Lata. Transaction Costs in Pollution Markets. 4: 601–14.

**List, John A., and Mitch Kunce.** Environmental Protection and Economic Growth: What Do the Residuals Tell Us? 2:267–82.

Shaul, Ben-David, David Brookshire, Stuart Burness, Michael McKee, and Christian Schmidt. Attitudes Toward Risk and Compliance in Emission Permit Markets. 4:590– 600

Stafford, Sarah. The Impact of Environmental Regulations on the Location of Firms in the Hazardous Waste Management Industry. 4: 569–89.

## Q3 Nonrenewable Resources and Conservation

#### Q31 Demand and Supply

Brekke, Kjell Arne, and Richard B. Howarth. The Social Contingency of Wants. 4:493–503.

# **O4 ENERGY**

#### Q41 Demand and Supply

Robert G. Ethier, Gregory L. Poe, William D. Schulze, and Jeremy Clark. A Comparison of Hypothetical Phone and Mail Contingent Valuation Responses for Green-Pricing Electricity Programs. 1:54–67.

#### R URBAN, RURAL, AND REGIONAL ECONOMICS

#### R1 GENERAL SPATIAL ECONOMICS

# R11 Analysis of Growth, Development, and Changes

List, John A., and Mitch Kunce. Environmental Protection and Economic Growth: What Do the Residuals Tell Us? 2:267–82.

# R14 Land Use Patterns

Hardie, Ian, Peter Parks, Peter Gottleib, and David Wear. Responsiveness of Rural and Urban Land Uses to Land Rent Determinants in the U.S. South. 4:659–73.

#### **R2 HOUSEHOLD ANALYSIS**

#### R20 General

Colwell, Peter F., Carolyn A. Dehring, and Nicholas A. Lash. The Effect of Group Homes on Neighborhood Property Values. 4: 615–37.

#### R3 Production Analysis and Firm Location

# R38 Government Policies; Regulatory Policies

**Stafford, Sarah.** The Impact of Environmental Regulations on the Location of Firms in the Hazardous Waste Management Industry. 4: 569–89.

# R5 REGIONAL GOVERNMENT ANALYSIS

# R53 Public Facility Location Analysis; Public Investment and Capital Stock

**Roberts, Deborah.** The Spatial Diffusion of Secondary Impacts: Rural-Urban Spillovers in Grampian, Scotland. 3:395–412.